

Legend

Fire Environment (FEN) 4 levels

Minimal	- The Overall Fire Environment suggests a very low
	risk for Large fires (less than 1% chance)
Normal	- The Overall Fire Environment suggests a normal risk
	for large fires (1 - 4% chance)
Elevated	- The Overall Fire Environment suggests a moderately
	high risk for large fires (5 - 19% chance)
High Risk	The risk for large fire(s) is very high (≥ 20%)
	Triggers: 1. 💉 (Significant Lightning)
	2. BEN (Critical Burn Environment)

The assessment of the overall fire environment considers multiple factors including <u>weather</u>, <u>lightning amount</u> and <u>fuel dryness</u>. Large Fire probabilities are derived objectively via statistical methods. <u>High Risk</u> levels (≥ 20% probability of a large fire) are almost always due to significant lightning as burning conditions alone rarely result in a large fire probability much above about 10%.

Pacific Northwest 7 Day Significant Fire Potential



Monday, 6/26/2023

Predictive Service

i redictive dervice								
Areas	ytd	Today	Tue	Wed	Thu	Fri	Sat	Sun
NW01								
NW02								
NW03								
NW04								
NW05								
NW06								
NW07								
NW08								
NW09								
NW10								
NW11								
NW12								

Fire Weather: Afternoon showers and wet thundershower will continue today and Tuesday mainly from the Cascade Crest eastward. Otherwise dry weather is expected with no unusual general winds for the next few days.

For the weather details in your area see your NWS fire weather planning forecasts.

<u>Fire Potential</u>: ERC continues an upwarward trend. By the end of the work week ERC appears high enough to push some PSAs east of the Cascades toward the brown significant fire risk category. Lightning strikes over the next few days don't appear numerous enough to boost significant fire risk.

Fire Danger Trends:

https://gacc.nifc.gov/nwcc/application/v1/views/predict/fire_fuel_graphs.php

Preparedness Level:

Northwest: 1 National: 2

- John Saltenberger